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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/611,755	06/30/2003	Michael F. Ludwig	BO1-0055US	5039
60483 LEE & HAYES	7590 09/06/2007 S, PLLC		EXAMINER	
421 W. RIVERŚIDE AVE. SUITE 500			PYO, MONICA M	
SPOKANE, WA 99201		ART UNIT	PAPER NUMBER	
			2161	•
			MAIL DATE	DELIVERY MODE
			09/06/2007	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)				
<u>.</u>	10/611,755	LUDWIG ET AL.				
Office Action Summary	Examiner .	Art Unit				
	Monica M. Pyo	2161				
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address				
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DATE of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period variety to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tin vill apply and will expire SIX (6) MONTHS from , cause the application to become ABANDONE	N. nely filed the mailing date of this communication. D (35 U.S.C. § 133).				
Status						
1) Responsive to communication(s) filed on 22 Ju	<u>ine 2007</u> .					
2a)⊠ This action is FINAL . 2b)☐ This	· · · · · · · · · · · · · · · · · · ·					
.—	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is					
closed in accordance with the practice under E	Ex parte Quayle, 1935 C.D. 11, 4	53 O.G. 213.				
Disposition of Claims						
4) Claim(s) 1,2,4-16,18,19 and 21-57 is/are pend	ing in the application.					
4a) Of the above claim(s) is/are withdrawn from consideration.						
5) Claim(s) is/are allowed.						
6)⊠ Claim(s) <u>1-2, 4-16, 18-19 and 21-57</u> is/are rejected.						
7) Claim(s) is/are objected to.						
8) Claim(s) are subject to restriction and/o	r election requirement.					
Application Papers						
9)☐ The specification is objected to by the Examine	ır.					
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.						
Applicant may not request that any objection to the	drawing(s) be held in abeyance. See	e 37 CFR 1.85(a).				
Replacement drawing sheet(s) including the correct	•	• • • • • • • • • • • • • • • • • • • •				
11) ☐ The oath or declaration is objected to by the Ex	caminer. Note the attached Office	Action or form PTO-152.				
Priority under 35 U.S.C. § 119						
12) ☐ Acknowledgment is made of a claim for foreign a) ☐ All b) ☐ Some * c) ☐ None of:	priority under 35 U.S.C. § 119(a))-(d) or (f).				
1. Certified copies of the priority documents						
2. Certified copies of the priority documents	• •					
3. Copies of the certified copies of the prior		ed in this National Stage				
application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received.						
dee the attached detailed Office action for a list	of the certified copies not receive	su.				
Attachment(s)						
1) Notice of References Cited (PTO-892)	4) Interview Summary					
Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO/SB/08)	Paper No(s)/Mail Do 5) Notice of Informal F					
Paper No(s)/Mail Date	6) 🔲 Other:					

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DETAILED ACTION

1. This communication is responsive to the Amendment received 6/22/2007.

2. Claims 1-2, 4-16, 18-19 and 21-57 are currently pending in this application. Claims 1, 16, 28 and 43 are independent claims. In the Amendment filed 6/22/2007, claims 1, 16, 28 and 43 are amended. This action is made Final.

Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 1-2, 4-16, 18-19 and 21-57 are rejected under 35 U.S.C. 103(a) as being unpatentable over U.S. 6,701,514 issued to Haswell et al. (hereinafter Haswell) in view of U.S. Patent No. 7,174,339 issued to Wucherer et al. (hereinafter Wucherer), and further in view of U.S. Patent No. 6,647,513 issued to Hekmatpour (hereinafter Hekmatpour).

Regarding Claims 1, 28 and 43, Haswell discloses a computer-implemented method for generating a test plan document for governing adherence with project specifications, the method comprising:

A). a verification matrix database containing the project specifications to a test plan, as a database with test criteria and it's relationship to the test scenarios storing components (Haswell: col. 15, lns. 18-27; fig. 6);

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B). transferring the project specifications from a verification matrix database to a test plan database, as a communication between ReTA Component Test Workbook Plan-Prep and a database storing components (Haswell: col. 14, lns. 37-46; col. 73, lns. 19-36 and 52-62; figs. 2 and 4);

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- C). storing in a test plan database a plurality of verification activities for monitoring adherence with project specifications, as preparing test plan to meet user requirements (Haswell: col. 59, lns. 35-48; col. 73, lns. 52-56);
- D). entering references to the project specifications into the test plan database, as reviewing user requirements (col. 59, lns. 49-63; col. 73, lns. 20-22);
- E). providing access to the test plan database to a plurality of users, as test administrators or developers get involved in testing (Haswell: col. 52, lns. 62-col. 53, lns. 6; col. 73, lns. 56-61);
- F). updating the test plan database based on input from the plurality of users, as an example of updating the approved changes (Haswell: col. 48, lns. 60-col. 49, lns. 5; col. 73, lns. 20-29; col. 74, lns. 16-35); and
- G). generating a test plan document by extracting the plurality of verification activities stored from the test plan database and listing the plurality of verification activities in the test plan document, as a development and a creation of test scripts/test scenarios (Haswell: col. 14, lns. 47-49 and 54-58; col. 53, lns. 1-5; col. 59, lns. 50-64; col. 73, lns. 1-8); and
- H). generating a test plan document for a test by extracting a least one of the verification activities from the test plan database and listing at least one of the verification

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activities in the test plan document for the test, as a development and a creation of test scripts/test scenarios and a system validation by following the test plan (Haswell: col. 14, lns. 47-49 and 54-58; col. 53, lns. 1-5; col. 59, lns. 50-64; col. 73, lns. 1-8 & 20-28).

Haswell does not explicitly disclose:

- A). connecting a database containing the project specifications to a database;
- G). master test plan.

However, Wucherer discloses:

A). connecting a database containing the project specifications to a database, as the central database being connected to an interface database and begin updated with any changes (Wucherer: col. 8, lns. 13-21, 33-47);

It would have been obvious to a person with ordinary skill in the art at the time of invention to modify the teachings of Haswell with the teaching of Wucherer to enhance the accuracy of creating a test scenario with most updated criteria information with the motivation to include the system to allow communication between the various computer systems (Wucherer: col. 1, lns. 37-56; col. 2, lns. 61-67).

Haswell and Wucherer do not explicitly disclose:

G). master test plan.

Although Hekmatpour is silent about the term "master test plan", Hekmatpour discloses:

G). master test plan, as a test specification generator receiving inputs from traditional test generation sources like existing tests and a high level test specification and also a generation of test description comprising a set of test cases (Hekmatpour: col. 2, lns. 11-24 & 34-53; col. 5, lns. 38-51).

It would have been obvious to a person with ordinary skill in the art at the time of invention to modify the teachings of Haswell and Wucherer with the teachings of Hekmatpour to utilize a test generator producing the test specifications with the motivation to enhance producing a test specification with more meaningful measurement and monitoring of the verification process (Hekmatpour: col. 2, lns. 16-29).

Regarding Claims 2, 29 and 44, Haswell and Wucherer and Hekmatpour disclose the method wherein the test plan database is maintained by a database manager program (Haswell: col. 49, lns. 58-67).

Regarding Claims 4, 31 and 46, Haswell and Wucherer and Hekmatpour disclose the method further comprising associating the verification activities with at least one of the project specifications (Haswell: col. 72, lns. 1-25; col. 73, lns. 1-22).

Regarding Claims 5, 18, 32 and 47, Haswell and Wucherer and Hekmatpour disclose the method wherein access to at least one secured verification activity is provided to a secured user (Haswell: col. 64, lns. 25-31; col. 73, lns. 20-28; col. 93, lns. 60-67; col. 94, lns. 1-9).

Regarding Claims 6, 19, 33 and 48, Haswell and Wucherer and Hekmatpour disclose the method wherein an administrator assigns the access of the secured user to the at least one secured verification activity (Haswell: col. 64; Ins. 25-31; col. 177, Ins. 41-51; col. 78, Ins. 29-38, 64-67).

Regarding Claims 7, 34 and 49, Haswell and Wucherer and Hekmatpour disclose the method further comprising providing a user-selectable attribute assignable to the verification activities (Haswell: col. 37, lns. 43-65; col. 73, lns. 20-28).

Regarding Claims 8, 35 and 50, Haswell and Wucherer and Hekmatpour disclose the method further comprising providing a predetermined range of values for the user-selectable attribute (Haswell: col. 38, lns. 10-59).

Regarding Claims 9, 21, 36 and 51, Haswell and Wucherer and Hekmatpour disclose the method wherein the verification activities are accessible by specifying a desired value of the user-selectable attribute (Haswell: col. 37, lns. 43-65; col. 73, lns. 20-28).

Regarding Claims 10, 22, 37 and 52, Haswell and Wucherer and Hekmatpour disclose all the limitation of Claim 7, *supra*. Additionally, Haswell and Wucherer disclose: wherein the verification activities are sortable by the user-selectable attribute (Haswell: col. 43, lns. 58-col. 44, lns. 10).

Regarding Claims 11, 23, 38 and 53, Haswell and Wucherer and Hekmatpour disclose the method wherein the user-selectable attribute is a verification activity category (Haswell: col. 37, lns. 43-65).

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Regarding Claims 12, 24, 39 and 54, Haswell and Wucherer and Hekmatpour disclose the method wherein the input from the plurality of users includes one of changed text, revised text, removed text, inserted non-text media, revised non-text media, and removed non-text media (Haswell: col. 16, lns. 26-49; col. 50, lns. 33-43; fig. 9).

Regarding Claims 13, 25, 40 and 55, Haswell and Wucherer and Hekmatpour disclose the method wherein the verification activities include at least one of verification activity identifier, a responsible party, a measurement desired, a measurement standard, a date for initiation, a date for conclusion, and a verification activity description (Haswell: col. 53, lns. 7-26; col. 55, lns. 1-9).

Regarding Claims 14, 26, 41 and 56, Haswell and Wucherer and Hekmatpour disclose the method further comprising extracting subset test plans describing less than all of the verification activities (Haswell: col. 14, lns. 63-67; col. 15, lns. 1-27 – Haswell discloses the test scenarios which contain a plurality of test components).

Regarding Claims 15, 27, 42 and 57, Haswell and Wucherer and Hekmatpour disclose the method further comprising communicating the verification activities to a test tracking database (Haswell: col. 51, lns. 9-13, 24-31; col. 52, lns. 60-67; col. 53, lns. 1-6).

Regarding Claim 16, Haswell discloses a computer-implemented method for generating a test plan document for governing adherence with project specifications, the method comprising:

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A). a verification matrix database to a test plan database, as a relationship between a database including test criteria and a test scenarios (Haswell: col. 15, lns. 18-27; fig. 6);

- B). transferring the project specifications from the verification matrix database to the test plan database, as a communication between ReTA Component Test Workbook Plan-Prep and a database storing components (Haswell: col. 14, lns. 37-46; col. 73, lns. 19-36 and 52-62; figs. 2 and 4);
- C). storing in a test plan database a plurality of verification activities for monitoring adherence with project specifications, as preparing test plan to meet user requirements (Haswell: col. 59, lns. 35-48; col. 73, lns. 52-56);
- D). entering references to the project specifications into the test plan database, as reviewing user requirements (Haswell: col. 59, lns. 49-63; col. 73, lns. 20-22);
- E). associating each of the verification activities with at least one of the project specifications, as the test plan is created based on user requirements and make changes accordingly (Haswell: col. 72, lns. 1-25; col. 73, lns. 1-22);
- F). providing access to the test plan database to a plurality of users, as test administrators or developers get involved in testing (Haswell: col. 52, lns. 62-col. 53, lns. 6; col. 73, lns. 56-61);
- G). providing a user-selectable attribute assignable to the verification activities, as user selecting user interface objects (Haswell: col. 37, lns. 43-65; col. 73, lns. 20-28);
- H). providing a predetermined range of values for the user-selectable attribute, as a user selecting user interface objects (Haswell: col. 38, lns. 10-59)

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I). receiving input from at least one of the plurality of users, the input being associated with at least one of the verification activities, as test administrators or developers get involved in testing the test plan (Haswell: col. 50, lns. 33-43; col. 52, lns. 62-col. 63, lns. 6);

- J). updating the test plan database based on the input, as an example of updating the approved changes (Haswell: col. 48, lns. 60-col. 49, lns. 5; col. 73, lns. 20-29; col. 74, lns. 16-35); and
- K). generating a test plan document by extracting the plurality of verification activities stored in the test plan database and inserting the plurality of verification activities in the test plan document, as a development and a creation of test scripts/test scenarios (Haswell: col. 14, lns. 47-49 and 54-58; col. 53, lns. 1-5; col. 59, lns. 50-64; col. 73, lns. 1-8); and
- L). generating a test plan document for a test by extracting a least one of the verification activities from the test plan database and listing at least one of the verification activities in the test plan document for the test, as a development and a creation of test scripts/test scenarios and a system validation by following the test plan (Haswell: col. 14, lns. 47-49 and 54-58; col. 53, lns. 1-5; col. 59, lns. 50-64; col. 73, lns. 1-8 & 20-28).

Haswell does not explicitly disclose:

- A). coupling a database to a database;
- K). master test plan.

However, Wucherer discloses:

A). coupling a database to a database, as being connected to an interface database and begin updated with any changes (Wucherer: col. 8, lns. 13-21, 33-47);

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It would have been obvious to a person with ordinary skill in the art at the time of invention to modify the teachings of Haswell with the teaching of Wucherer to enhance the accuracy of creating a test scenario with most updated criteria information with the motivation to include the system to allow communication between the various computer systems (Wucherer: col. 1, lns. 37-56; col. 2, lns. 61-67).

Haswell and Wucherer do not explicitly disclose:

K). master test plan.

Although Hekmatpour is silent about the term "master test plan", Hekmatpour discloses:

K). master test plan, as a test specification generator receiving inputs from traditional test generation sources like existing tests and a high level test specification and also a generation of test description comprising a set of test cases (Hekmatpour: col. 2, lns. 11-24 & 34-53; col. 5, lns. 38-51).

It would have been obvious to a person with ordinary skill in the art at the time of invention to modify the teachings of Haswell and Wucherer with the teachings of Hekmatpour to utilize a test generator producing the test specifications with the motivation to enhance producing a test specification with more meaningful measurement and monitoring of the verification process (Hekmatpour: col. 2, lns. 16-29).

Regarding Claims 30 and 45, Haswell and Wucherer and Hekmatpour disclose the computer-readable medium wherein the project specifications are entered in to the test plan database by coupling a verification matrix database to the test plan database (Haswell: col. 172, lns. 65-67; col. 173, lns. 1-17).

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Response to Arguments

5. Applicant's arguments with respect to claims 1-2, 4-16, 18-19 and 21-57 have been considered but are most in view of the new ground(s) of rejection.

Conclusion

6. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Monica M. Pyo whose telephone number is 571-272-8192. The examiner can normally be reached on Mon & Thur 8:00 - 5:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Apu Mofiz can be reached on 571-272-4080. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Monica M Pyo Examiner Art Unit 2161

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